

### Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.



### THE

## BOTANICAL GAZETTE

#### EDITORS:

JOHN M. COULTER, The University of Chicago, Chicago, Ill.

CHARLES R. BARNES, The University of Chicago, Chicago, Ill.

J. C. ARTHUR, Purdue University, Lafayette, Ind.

### ASSOCIATE EDITORS:

Casimir DeCandolle, Geneva.

J. B. DETONI, University of Padua.

Adolf Engler, University of Berlin.

Léon Guignard, L'École de Pharmacie.

ROBERT A. HARPER,

University of Wisconsin.

JINZÕ MATSUMURA, Imperial University, Tõkyō. FRITZ NOLL, University of Bonn.

Volney M. Spalding, University of Michigan.

ROLAND THAXTER, Harvard University.

WILLIAM TRELEASE,
Missouri Botanical Garden.

H. Marshall Ward, University of Cambridge.

EUGEN. WARMING, University of Copenhagen.

VEIT WITTROCK, Royal Academy of Sciences, Stockholm.

## VOLUME XXVIII JULY—DECEMBER, 1899

WITH TWENTY-SIX PLATES AND TWENTY-SIX FIGURES IN THE TEXT

CHICAGO, ILLINOIS
PUBLISHED BY THE UNIVERSITY OF CHICAGO
1899

# PRINTED AT The University of Chicago Press CHICAGO

### TABLE OF CONTENTS.

	,	PAGE
Studies on reduction in plants (with plates I-VI), - Geo	. F. Atkinson	I
Flowers and insects. XIX, Char	rles Robertson	27
The origin of the leafy sporophyte, Joh	n M. Coulter	46
The development of the microsporangia and microspores of Hemerocallis fulva (with plates VII, VIII), - Edwar	d L. Fullmer	81
The spore-mother cell of Anthoceros (with plates IX, X), Bradley	Moore Davis	89
The structure and development of Cryptomitrium tenerum (with six figures), Le	Roy Abrams	110
The compound oosphere of Albugo bliti (with plates xI-xv), F. A	L. Stevens 149,	225
A bacterial disease of the sugar beet (with plates $xvi-xx$ ), Clara $A$ .	Cunningham	177
Revision of the North American species of Tephrosia, - B	. L. Robinson	193
Note on the development of the holdfasts of certain Florideæ (with plates XXI-XXIII and five text-figures), Carr	rie M. Derick	246
On the toxic effect of deleterious agents on the germination and development of certain filamentous fungi, - J.	F. Clark 289,	378
The development of the microsporangium and microspores in Convallaria and Potamogeton (with plates xxiv,		0
	M. Wiegand	328
	Aven Nelson	369
Studies in Cratægus. I,	C. D. Beadle	405
Briefer Articles —		
The seedlings of Jatropha multifida L. and Persea gratissis.  Gartn. (With six figures),	ma Theo. Holm	60
On the blight of Sorghum, Ma	axime Radais	65
Root suckers on Douglas fir, Frank	Haines Lamb	69
Notes on travel. I, II, David G.	Fairchild 122,	203
Some species of Tetraneuris and its allies	Aven Nelson	126
Pycnanthemum verticillatum, a misinterpreted mint, M	I. L. Fernald	130
Three new Choripetalæ from North America and Mexic	0,	
B.	L. Robinson	134

	The probable causes	of t	he p	oisono	ous e	ffects	of t	he	darne	l		
	(Lolium temulentur			~	-	-	-	-	-		Guérin	136
	Section G (Botany), A	A. A.	A. S.	, Colu	mbus	Meet	ing,	C	Charles	R. 1	Barnes	207
	Botanical Society of	Ameri	ca,	-	-	-	-	C	harles	<i>R. I</i>	Barnes	210
	Botanical Club, A. A.	A. S.	,	-	-	-	-	-	-	-	-	212
	The sexuality of the	Γilopt	erida	ceæ	-	-	-	Ca	amille	Saur	yageau	213
	Flower visits of oligo	tropic	bees	,	-	-	-		Charle	s Ro	bertson	215
	Quercus ellipsoidalis	in Iov	va,	-	-	-	-	-	-	E.,	J. Hill	215
	A newly observed state	tion fo	or Ga	linsog	ga his	pida,	-	-	B. $B$	L. Ro	binson	216
	A practical reform in the nomenclature of cultivated plants,											
									Will	helm	Miller	264
	The botanical garden	and i	nstiti	ıte in	Padu	ıa,	-	-	J. I	B. D.	e Toni	268
	Contributions from m	y herl	bariu	m,	-	-	-	-	V	v. w	. Ashe	270
	Two new Michigan fu	ıngi,	-	-	-	-	-	-	<i>B. O</i>	. Loi	ngyear	272
	Mexican Fungi. II,		-	-	-	-	-	Ź	E. W.	D. E	Holway	273
	An hermaphrodite ga	meto	phore	in I	Preiss	ia cor	nmu					
	one figure), -	-	-	-	-	-	-	Ar			vnsend	360
	Some plants recently	introd	luced	into 1	Flori	la,	-	-	Μ.	L. F	<b>ern</b> ald	372
	Some peculiarities in	Pucci	nia te	eleuto	spore	s, -	•	-	H	. H.	Hume	418
	What is Prunus insitit	ia?		-	-	-	-	-	P	A. R	ydberg	423
	Notes on Thorea (wit	h plat	e xx		0		,			. , ,		
				Geor	ge G.	Heag	COCK	and			Hunter	425
	Note on corn smut	-	-	-	-	-	-	-	A. S	. Hii	tchcock	429
	A botanical art galler	у,	-	-	-		-	Con	ıway .	Mac	Millan	430
	A new Lilium -	-	-	-	-	-	-	-	<i>C</i> .	W. 1	Hyams	431
Open	Letters—											
OPEN										T C	r 1	0
	A new Tilletia on Ory	za	-	-	-	-	-	-			Earle	138
	To bryologists -	-	-	•	-	-	-	Jo.	nn M.	Hol	zinger	275

### CURRENT LITERATURE -

For titles see index under author's name and Reviews. Papers noticed in "Notes for Students" are indexed under author's name and subjects.

News - 78, 143, 223, 285, 368, 444.

### DATES OF PUBLICATION.

No. 1, July 29; No. 2, August 24; No. 3, September 25; No. 4, November 21; No. 5, November 30; No. 6, January 10, 1900.

### ERRATA.

- P. 28, line I, first column for 17 read I(?)
- P. 112, line 8, for and in read and as in.
- P. 130, line 6 from above, insert after no. 3142.
- P. 138, insert as heading: A New Tilletia on Oryza.
- P. 180, line 19 from below, for beest read beets.
- P. 180, line 9 from below, for 130,000 read 13,000.
- P. 201, line 13 from below, for Rugel read Shuttleworth.
- P. 251, line 16 from below, for XXI, fig. 50 read XXII, fig. 3.
- P. 260, line II from below, for read 436.
- P. 261, line 7 from above, for plantlet read plantlets.
- P. 261, line 8 from above, after of omit a, and for carpospore read carpospores.
- P. 261, line 9 from below, for holdfast read holdfasts.
- P. 262, line 2 from above, for Scytosiphoul omentarius read Scytosiphon lomentarius.
- P. 272, line 17 from above, for Biltmore read Raleigh.
- P. 274, line 12, for hirtefolii read hirtifolii.
- P. 352, line 8 from above, for fig. 40 read fig. 39.
- P. 353, line 2 from above, for fig. 41 read fig. 40.
- P. 353, line 12 from above, for fig. 42 read fig. 41.
- P. 353, line 5 from below, for fig. 43 read fig. 42.
- P. 354, line 6 from above, for fig. 44 read fig 43.
- P. 359, omit line 8 from below.
- P. 359, line 7 from below, for fig. 40 read fig. 39.
- P. 359, line 6 from below, fig. 41 read fig. 40.
- P. 359, line 5 from below, for fig. 42 read fig. 41.
- P. 359, line 3 from below, for fig. 43 read fig. 42.
- P. 359, line 2 from below, for fig. 44 read fig. 43.